Ohio Medical offers a comprehensive line of Amvex® Vacuum Regulators to help service your adult, pediatric, neonate and surgical populations. They are available in both Intermittent and Continuous models. Because our regulators have a technologically advanced design using modularity, your healthcare institution can easily upgrade models from Analog to Digital, and from Continuous to Intermittent. This modularity also provides for simple serviceability and maintenance.

Patented Amvex Digital Regulators are first of their kind in the market place. This technology provides the clinician higher gauge accuracy and large digital numbers for ease in pressure readings, as compared to an analog gauge.

Ask us or our distributor partners which type of vacuum regulator model best meets your patient population and needs.
Features and Benefits
Amvex Analog and Digital Suction Regulators

ANALOG:
- Operating ranges: 0-100 mmHg, 0-160 mmHg, 0-300 mmHg, and 0-760 mmHg
- Analog gauge designed for clarity (large white background)
- International gauges move counter-clockwise with increasing vacuum levels
- Same housing for both Continuous and Continuous/Intermittent Regulator
- Strong and flexible ABS polymer plastic casing
- The removable back panel allows you to visually inspect, service and clean
- The product allows for cleaning by a cold sterilant flush.

DIGITAL: Includes all of the Analog features plus...
- Patented state of the art Digital Display Technology
- Easy to read display (numbers are five times the size of an Analog gauge)
- Because there are no mechanical moving parts within the gauge, digital technology provides a longer working life versus analog mechanical gauges
- Accuracy is +/-1% of full range
- Upgrade to Intermittent mode or Digital in minutes
- Color coded range on digital display corresponds to an Analog gauge

VACUUM REGULATOR CONFIGURATOR:

REGULATOR TYPE
- Continuous/Intermittent 0-300 Gauge CI
- Continuous 2 Mode (Off/Reg) 0-300 Gauge C2
- Continuous 3 Mode (Off/Reg/Full) 0-300 Gauge C3
- Continuous High 3 Mode 0-760 Gauge CH
- Pediatric Intermittent 3 Mode 0-160 Gauge P1
- Pediatric Continuous 2 Mode 0-160 Gauge P2
- Neonatal Intermittent 3 Mode 0-100 Gauge N1
- Neonatal Continuous 2 Mode 0-100 Gauge N2

VR-XXYY-XXYZ

PATIENT CONNECTION
- 1/8” NPT Female 2
- DISS Male D
- Vacuum Trap with DISS Handtight H
- Tubing Nipple T
- Vacuum Trap V

DISPLAY
- Analog (mmHg) A
- Digital (mmHg) D
- Digital (mBar) M
- Digital (inhg) I
- Digital (kPa) K

BODY COLOR
- Burgundy U
- Red R
- Green G
- Sage A
- Orange O
- Gray E
- Pink N
- Baby Blue Z
- Blue B
- Mint M
- Butter T
- Sand S
- Yellow Y
- Light Orange H
- Orange O
- Pink N
- Lavender L
- Blue B
- Mint M
- Baby Blue Z
- Purple P

WALL CONNECTION
- Australian SIS AH
- British BOC BM
- Chemetron CM
- DISS Handlight DH
- French AFNOR DM
- German DIN GM
- Ohmeda OM
- DISS Nut DN
- 90° Tubing Nipple EB
- 1/8” NPT Female F2
- 1/4” NPT Female F4
- French AFNOR FM
- NIST Female NF
- Puritan Bennett M2
- MedStar MM
- Schrader SM
- Oxequip XM
- Scandinavian AGA ZM

Note: Digital Vacuum Regulators can not be configured as MR Conditional. Basic matrix shown. Contact your sales representative for additional options.

© 2018 Ohio Medical LLC. This document contains information that is proprietary and confidential to Ohio Medical LLC. Use of this information is under license from Ohio Medical LLC. Any use other than that authorized by Ohio Medical LLC is prohibited. Ohio Medical LLC, the Ohio Medical logo, Amvex, the Amvex logo are registered trademarks of Ohio Medical LLC.